

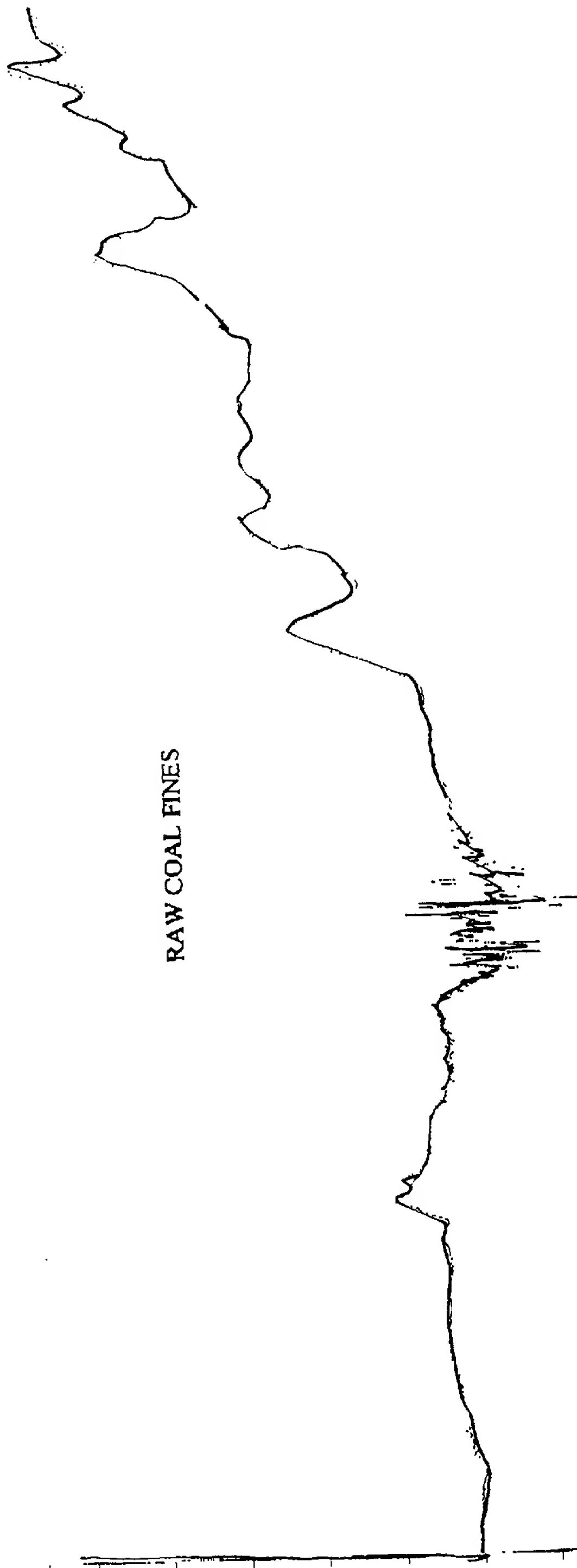
FIGURE 1

c:\pel_data\spectra\&j energy weight combination teco study 20% syntex ld
c:\pel_data\spectra\&j energy synfuel teco study syntex ld 20% sp

the following are the results of the analysis of the sample.

A

RAW COAL FINES



CHEMICAL CHANGE AGENT 20% SYNTEx LD

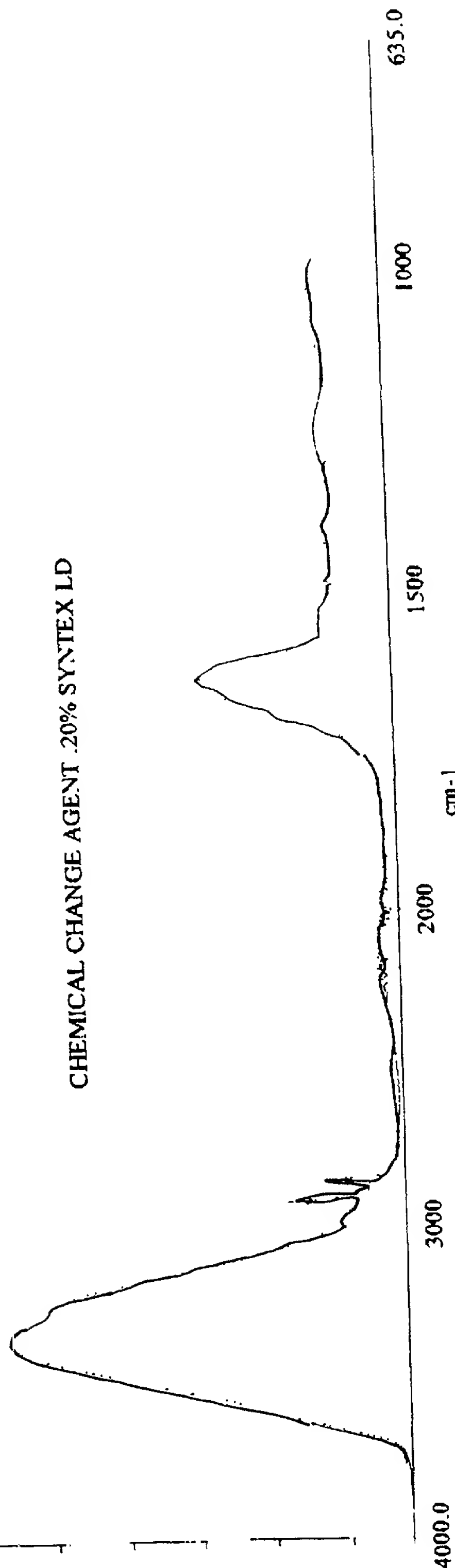


FIG. 2

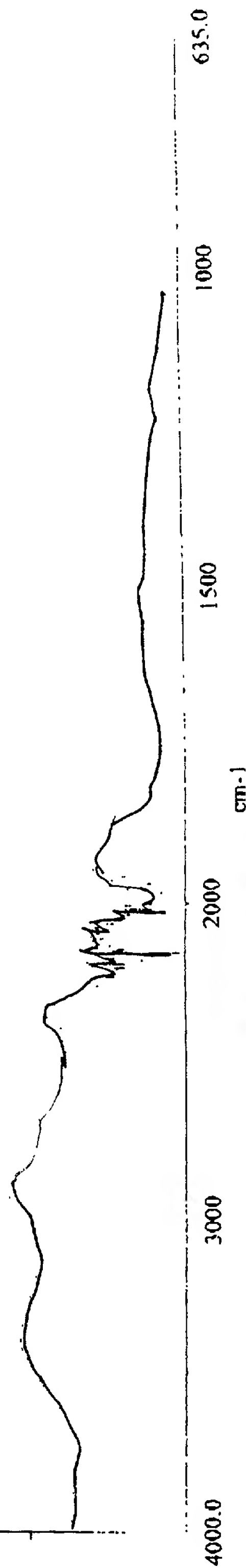
c:\pel_data\spectra\j energy raw coal teco study ld 20%.sp
c:\pel_data\spectra\j energy oca syntex ld 20% teco study

c:\pel_data\energy_syntex\energy_syntex_25%_syntex.sp

SYNFUEL .25% SYNTEX LD



WEIGHT COMBINATION .25% SYNTEX LD



c:\pel_data\energy_syntex\energy_syntex_25%_syntex.sp

c:\pel_data\energy_syntex\energy_syntex_25%_syntex.sp

Fig. 3

FEEDSTOCK COAL FINES

CHEMICAL CHANGE AGENT .25% SYNTEX LD

Fig 4

c:\pel_data\spectra\&j energy feedstock coal fines ld and md study sp

c:\pel_data\spectra\&j energy oca syntax ld [unclear] sp

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